

## Other SRS Publications

| Title  | Pub. Type   | NSF Pub. No. |
|--|-------------|--------------|
| <b>Overviews</b>   |             |              |
| Annotated List of Federally Funded Research and Development Centers: March 1999 <b>(electronic dissemination only)</b>               | Report      | 99-334       |
| Complex Picture of Computer Use in the Home Emerges  | Issue Brief | 00-314       |
| Does the Educational Debt Burden of Science and Engineering Doctorates Differ by Race/Ethnicity and Sex?                             | Issue Brief | 99-341       |
| International Patenting Trends in Advanced Materials: Ceramics   | Issue Brief | 99-350       |
| International Patenting Trends in Biotechnology: Genetic Engineering   | Issue Brief | 99-352       |
| International Patenting Trends in Manufacturing Technologies: Robots   | Issue Brief | 99-343       |
| Master Government List of Federally Funded Research and Development Centers, Fiscal Year 2000 <b>(electronic dissemination only)</b> | Report      | 00-305       |
| Master Government List of Federally Funded Research and Development Centers, Fiscal Year 1999 <b>(electronic dissemination only)</b> | Report      | 99-308       |
| National Patterns of R&D Resources: 1999, Data Update <b>(electronic dissemination only)</b>   | Report      | 00-306       |
| National Patterns of R&D Resources: 1998   | Report      | 99-335       |
| Science and Engineering Indicators – 2000  | Report      | NSB 00-1     |
| Science and Engineering Indicators – 1998  | Report      | NSB 98-01    |
| Science and Technology Pocket Data Book: 1996  | Report      | 96-325       |





| Title  | Pub. Type   | NSF Pub. No. |
|--|-------------|--------------|
| Social and Economic Implications of Information Technologies   | Brochure    | 00-313       |
| The Science and Technology Resources of Japan: A Comparison with the United States   | Report      | 97-324       |
| U.S. Inventors Patent Technologies Around the World  | Issue Brief | 99-329       |
| WebCASPAR  | Brochure    | 99-354       |
| What Is the Federal Role in Supporting Academic Research and Graduate Research Assistants?   | Issue Brief | 99-342       |
| <b>Financial Resources</b>   |             |              |
| Academic R&D Expenditures Survey Brochure  | Brochure    | 99-306       |
| Academic Research and Development Expenditures: Fiscal Year 1997   | Tables      | 99-336       |
| Federal Academic Obligations for Science and Engineering Activities Increased More than 4 Percent in FY 1997   | Data Brief  | 99-326       |
| Federal Academic Science and Engineering Obligations Up More Than 6 Percent in FY 1998   | Data Brief  | 00-312       |
| Federal Funding Supports Moderate Growth for Basic Research in the 1990's  | Data Brief  | 99-319       |
| Federal Funds for Research and Development: Federal Obligations for Research by Agency and Detailed Field of Science and Engineering: Fiscal Years 1970-99 <b>(electronic dissemination only)</b>                              | Tables      | 99-345       |
| Federal Funds for Research and Development: Federal Obligations for Research to Universities and Colleges by Agency and Detailed Field of Science and Engineering: Fiscal Years 1973-99 <b>(electronic dissemination only)</b> | Tables      | 99-346       |
| Federal Funds for Research and Development: Fiscal Years 1951-99 <b>(electronic dissemination only)</b>  | Tables      | 99-347       |
| Federal Funds for Research and Development: Fiscal Years 1998, 1999 and 2000   | Tables      | 00-317       |

| Title  | Pub. Type   | NSF Pub. No. |
|--|-------------|--------------|
| Federal Funds for Research and Development: Fiscal Years 1997, 1998 and 1999                                       | Tables      | 99-333       |
| Federal R&D Funding by Budget Function: Fiscal Years 1998–2000   | Tables      | 00-303       |
| Federal R&D Funding by Budget Function: Fiscal Years 1997–99   | Tables      | 99-315       |
| Federal Science and Engineering Support to Universities, Colleges, and Nonprofit Institutions:<br>Fiscal Year 1998 | Tables      | 00-315       |
| Federal Science and Engineering Support to Universities, Colleges, and Nonprofit Institutions:<br>Fiscal Year 1997 | Tables      | 99-331       |
| Federal Survey Shows Defense Funding of Industry Is Largest Share of Federal R&D in FY 2000                        | Data Brief  | 00-309       |
| How Has the Field Mix of Academic R&D Changed?   | Issue Brief | 99-309       |
| How Has the Field Mix of Federal Research Funding Changed Over the Past Three Decades?                             | Issue Brief | 99-328       |
| Latin America: R&D Spending Jumps in Brazil, Mexico, and Costa Rica  | Data Brief  | 00-316       |
| Preliminary Tables, Federal R&D Funding by Budget Function: Fiscal Years 1997–99                                   | Tables      | 99-301       |
| President's FY 2000 Budget Includes Reduced R&D Request; Nondefense R&D Funding<br>Catches Up to Defense R&D       | Data Brief  | 99-353       |
| R&D as a Percentage of GDP Continues Upward Climb  | Data Brief  | 99-357       |
| R&D as a Percent of GDP is Highest in Six Years  | Data Brief  | 99-302       |
| Research and Development in Industry: 1995–96  | Tables      | 99-312       |
| Research and Development in Industry: 1997   | Tables      | 99-358       |
| Science and Engineering State Profiles: 1998 Data Update ( <b>electronic dissemination only</b> )                  | Tables      | 99-311       |
| U.S. Corporate R&D: Volume I. Top 500 Firms in R&D by Industry Category  | Report      | 00-301       |
| U.S. Corporate R&D: Volume II. Company Information on Top 500 Firms in R&D   | Report      | 00-302       |

| Title   | Pub. Type   | NSF Pub. No. |
|---|-------------|--------------|
| U.S. Industrial R&D Performers Report Increased R&D   | Data Brief  | 00-320       |
| Venture Capital Investment Trends in the United States and Europe   | Issue Brief | 99-303       |
| What Are the Sources of Funding for Academically Performed R&D?   | Issue Brief | 99-317       |
| What Is the Level of Federal Science and Engineering Support to Historically Black Colleges and Universities?                                     | Issue Brief | 99-356       |
| What Is the State Government Role in the R&D Enterprise?  | Issue Brief | 99-348       |
| 1997 U.S. Industrial R&D Performers   | Report      | 99-355       |
| <b>Human Resources</b>  |             |              |
| Characteristics of Doctoral Scientists and Engineers in the United States: 1997   | Tables      | 00-308       |
| Counting the S&E Workforce – It's Not That Easy   | Issue Brief | 99-344       |
| Degrees and Occupations in Engineering: How Do They Diverge?  | Issue Brief | 99-318       |
| Despite Increases, Women and Minorities Still Underrepresented in Undergraduate and Graduate Science and Engineering Education                    | Data Brief  | 99-320       |
| Doctoral Scientists and Engineers in the United States: 1995 Profiles   | Report      | 99-305       |
| Doctorate Awards Declining in Some Science and Engineering Fields   | Data Brief  | 99-339       |
| Does the Educational Debt Burden of Science and Engineering Doctorates Differ by Race/Ethnicity and Sex?  | Issue Brief | 99-341       |
| Graduate Education Reform in Europe, Asia and the Americas and International Mobility of Scientists and Engineers: Proceedings of an NSF Workshop | Report      | 00-318       |
| Graduate Enrollment in Science and Engineering Continued to Decline in 1998   | Data Brief  | 00-307       |

| Title   | Pub. Type   | NSF Pub. No. |
|---|-------------|--------------|
| Graduate Students and Postdoctorates in Science and Engineering: Fall 1998  | Tables      | 00-322       |
| Graduate Students and Postdoctorates in Science and Engineering: Fall 1997 Supplemental Tables<br>(electronic dissemination only) | Tables      | 99-324       |
| Graduate Students and Postdoctorates in Science and Engineering: Fall 1997  | Tables      | 99-325       |
| Have Forms of Primary Financial Support for S&E Graduate Students Changed During the Past Two<br>Decades?                         | Issue Brief | 99-313       |
| Has the Use of Postdocs Changed?  | Issue Brief | 99-310       |
| Healthy Economy Yields Even Lower Unemployment Rate for Doctoral Scientists and Engineers   | Data Brief  | 99-340       |
| How Large Is the Gap in Salaries of Male and Female Engineers?  | Issue Brief | 99-352       |
| How Much Does the U.S. Rely on Immigrant Engineers?   | Issue Brief | 99-327       |
| Human Resources for Science & Technology: The European Region   | Report      | 96-316       |
| Modes of Financial Support in the Graduate Education of Science and Engineering<br>Doctorate Recipients                           | Report      | 00-319       |
| Psychology Doctorate Recipients: How Much Financial Debt at Graduation?   | Issue Brief | 00-321       |
| Retention of the Best Science and Engineering Graduates in Science and Engineering  | Report      | 99-321       |
| Science and Engineering Degrees: 1966–97  | Tables      | 00-310       |
| Science and Engineering Degrees: 1966–96  | Tables      | 99-330       |
| Science and Engineering Degrees by Race/Ethnicity of Recipients: 1989–97  | Tables      | 00-311       |
| Science and Engineering Degrees by Race/Ethnicity of Recipients: 1989–96  | Tables      | 99-332       |
| Science and Engineering Doctorate Awards: 1998  | Tables      | 00-304       |
| Science and Engineering Doctorate Awards: 1997  | Tables      | 99-323       |
| SESTAT: A Tool for Studying Scientists and Engineers in the United States   | Report      | 99-337       |

| Title   | Pub. Type   | NSF Pub. No. |
|---|-------------|--------------|
| SESTAT and NIOEM: Two Federal Databases Provide Complementary Information on the Science and Technology Labor Force       | Report      | 99-349       |
| Statistical Profiles of Foreign Doctoral Recipients in Science and Engineering: Plans to Stay in the United States        | Report      | 99-304       |
| Summary of Workshop on Graduate Student Attrition   | Report      | 99-314       |
| Total Science and Engineering Graduate Enrolment Falls for Fourth Consecutive Year  | Data Brief  | 99-316       |
| What Follows the Postdoctorate Experience? Employment Patterns of 1993 Postdocs in 1995                                   | Issue Brief | 99-307       |
| Will Small Business Become the Nation's Leading Employer of Graduates with Bachelor's Degrees in Science and Engineering? | Issue Brief | 99-322       |
| Women, Minorities, and Persons with Disabilities in Science and Engineering: 1998   | Report      | 99-338       |